

Amendments to the Claims:

1. (Cancelled)

2. (Currently Amended) The computer-readable medium according to ~~claim 1~~ claim 13, further comprising code segments for:

~~a second code segment~~ dividing a myocardium depicted on said cardiac image series into said image segments,

5 ~~a third code segment~~ determining a time-intensity profile for distribution of a contrast agent in said myocardium for each of said image segments, and

~~a fourth code segment~~ determining said perfusion parameter for each of said time-intensity profiles of said image segments[~~[],~~]

10 ~~a fifth code segment deriving a normal perfusion parameter from said at least one image segment having normal perfusion, and~~

~~a sixth code segment calculating a relative perfusion parameter for each of said segments with relation to said normal perfusion parameter.~~

3. (Currently Amended) The computer-readable medium according to ~~claim 1~~ claim 13, said computer program further comprising[~~[],~~] a code segment for:

5 calculating a ratio of cardiac perfusion parameters derived at stress and cardiac perfusion parameters derived at rest for each image segment.

4. (Original) The computer-readable medium according to claim 3, wherein said ratio of cardiac perfusion parameters is a myocardial perfusion reserve index (MPRI).

5. (Original) The computer-readable medium according to claim 4, wherein said MPRI is calculated from relative maximum upslopes derived at rest and at stress.

6. (Original) The computer-readable medium according to claim 3, wherein said ratio of cardiac perfusion parameters is a thresholded MPRI being calculated by thresholding a ratio calculated from relative maximum upslopes derived at rest and at stress.

7. (Currently Amended) The computer-readable medium according to ~~claim 1~~ claim 13, wherein the one or more code segments further:

generate a display of said perfusion parameter is used for visualizing
~~insufficiently perfused myocardial areas comprising at least one of said image segments.~~

8. (Currently Amended) The computer-readable medium according to ~~claim 1~~ claim 13, wherein said ~~first one or more code segments further comprises: selecting~~ selects an image segment with the highest perfusion parameter value of all image segments as the image segment having normal perfusion, wherein a
5 high perfusion parameter value is defined as good perfusion.

9. (Currently Amended) ~~[[The]] A~~ computer-readable medium according to ~~claim 1~~, wherein said ~~first code segment further comprises: having embodied thereon a processor executable computer program for non-invasive quantitative assessment of cardiac perfusion from a series of cardiac images~~
10 comprising image segments, said computer program including one or more code segments which:

select at least one image segment with normal perfusion, including
selecting an average metric calculated from N image segments with the N highest perfusion parameter values, wherein N is an integer number significantly lower than
10 the total number of image segments, such that cardiac perfusion parameters of the remaining image segments are based on a cardiac perfusion parameter of said at least one image segment having normal perfusion.

10-11. (Cancelled)

12. (Currently Amended) The ~~computer-readable medium apparatus~~ according to ~~claim 1—claim 21~~, wherein the at least one segment with normal perfusion is chosen according to criteria including at least one of:

- an image segment with a highest maximum upslope,
- 5 an average of N segments with the highest maximum upslope, where N is an integer greater than 1,
- an average of N segments which both exceed a selected threshold and have the highest maximum upslope.

13. (Currently Amended) ~~[[The]] A computer-readable medium according to claim 1, further having embodied thereon a processor-executable computer program for non-invasive quantitative assessment of cardiac perfusion from a series of cardiac images comprising image segments, said computer program~~

- 5 including one or more code segments which:

- select at least one image segment with normal perfusion;
- determine a maximum upslope of the at least one selected image segment with normal perfusion;
- determine a maximum upslope of image segments without normal
- 10 perfusion; and
- normalize the maximum upslope of the image segments without normal perfusion using the maximum upslope of the at least one image segment with normal perfusion such that cardiac perfusion parameters of the segments without normal perfusion are based on a cardiac perfusion parameter of said at least one image
- 15 segment having normal perfusion.

14. (Previously Presented) The computer-readable medium according to claim 13, wherein normalizing the maximum upslope of the image segments without normal perfusion includes:

- determining relative maximum upslopes of the image segments
- 5 without normal perfusion as a percentage of the maximum upslope of the at least one image segment with normal perfusion.

15. (Currently Amended) The computer-readable medium according to ~~claim 2~~ claim 13, ~~wherein the perfusion parameter is a maximum upslope and wherein the sixth one or more code segments further: calculate[[s]] the relative maximum upslope for each of the image segments as a percentage of the~~
5 ~~maximum upslope of the at least one image segment with normal perfusion.~~

16. (Currently Amended) ~~[[The]] A workstation according to~~
~~claim 10, wherein configured for quantitative assessment of cardiac perfusion, said~~
~~workstation comprising:~~

a processor programmed to:

5 receive a series of cardiac images which carry perfusion
information;

segment the cardiac images into a plurality of image
segments;

determine a maximum upslope for each image segment;
10 identify at least one image segment with a highest
maximum upslope, the one or more image segments with the highest
maximum upslope [[are]] being deemed to have normal perfusion; and
the normalizing includes:

determine relative maximum upslope for image
15 segments without normal perfusion as a percentage of the maximum
upslope of the at least one image segment with the highest maximum
upslope to generate a cardiac perfusion parameter for the image
segments without normal perfusion;

a display unit which generates a display indicative of the generated
20 cardiac perfusion parameters.

17. (Currently Amended) The method according to ~~claim 11~~
claim 19, wherein determining the relative cardiac perfusion parameters includes:

determining a perfusion parameter for each of the remaining image
segments;

5 normalizing the determined perfusion parameter of each remaining
segment with the perfusion parameter of the image segment with normal perfusion.

18. (Cancelled)

19. (Currently Amended) ~~[[The]] A method according to~~
~~claim 17, wherein for quantitative assessment of cardiac perfusion from a non-~~
~~invasively captured cardiac series of cardiac images comprising image segments, the~~
~~method comprising:~~

5 selecting at least one image segment with normal perfusion; and
determining relative cardiac perfusion parameters of remaining image
segments based on a cardiac perfusion parameter of said image segment with normal
perfusion, wherein the determining of the relative cardiac perfusion parameters
includes:

10 determining a maximum upslope for each of the
remaining image segments;

determining a maximum upslope of the image segment
with normal perfusion; and

15 calculating the maximum upslope for each of the
remaining image segments as a percentage of the upslope for the image
segment with normal perfusion to generate the relative perfusion
parameter.

20. (Currently Amended) The method according to ~~claim 11~~
claim 19, further including:

at least one of storing the relative perfusion parameter and generating a
display indicative of the relative perfusion parameter.

21. (New) An apparatus for non-invasive qualitative assessment of cardiac perfusion, comprising:
a processor programmed to:
- (a) segment a series of cardiac images into a series of image segments
5 of a myocardium;
 - (b) choose at least one of the image segments with a higher contrast agent uptake rate as a segment with normal perfusion;
 - (c) identify image segments with lower contrast agent uptake rates than the segments with the normal perfusion as segments with below normal perfusion;
 - 10 (d) generate a perfusion parameter for segments with below normal perfusion;
 - (e) generate a perfusion parameter for the at least one of the image segments with normal perfusion; and
 - (f) normalizing the below normal perfusion parameter in accordance
15 with normal perfusion parameter;
 - (g) wherein steps (a)-(f) are performed on cardiac images in a stress state and in a rest state.